PATENT NUMBER and ISSUE DATE

## U.S. UTILITY Patent Application

10066577	FILING DATE 02/06/2002	361	SUBCLASS	GAU 2841	Dat	examiner Kotsky	,	<b>**</b>
				2011	200	2013,20	/ 	
APPLICANT	s: Chen C	hung-Yar	ıg;					44 1 3 512
								# 15
								3 3
		_						
CONTINUIN	G DATA VERIFIEI	ن :D:	سنسنه					李 魏
								30 702
								4 12
								4
								2 9
								夢獎
								3 5
								<b>建</b>
								F300 6630
			<b>.</b>					
FOREIGN A	PPLICATIONS VE	RIFIED:	ueri	- DE	CT A	A II A		
FOREIGN A	PPLICATIONS VE	RIFIED:	ueri	BE:	ST A	VAILA	BLE	CO
FOREIGN A	PPLICATIONS VE	ERIFIED:	ueni		STA	VAILA	BLE	
	PPLICATIONS VE		RESCI	ND 🔲				
G-PUB DO Noreign priority cla	IOT PUBLISH 🗖	□ yes	s oz no	ND 🔲		VAILA		
G-PUB DO Noreign priority class USC 119 conditions of the conditio	IOT PUBLISH imed ions met experiences in which is a second control of the control	□ yes	s Ino s Ino Li, G	ND 🗆	ATTORNE BHT-3101	Y DOCKET I		
G-PUB DO Noreign priority class USC 119 conditions of the conditio	IOT PUBLISH Immediately	□ yes	s Ino s Ino Li, G	ND 🗆	ATTORNE BHT-3101	Y DOCKET I		
G-PUB DO Noreign priority class USC 119 conditions of the conditio	IOT PUBLISH imed ions met experiences in which is a second control of the control	□ yes	s Ino s Ino Li, G	ND 🗆	ATTORNE BHT-3101 computer	Y DOCKET I		
G-PUB DO Noreign priority class USC 119 conditions of the conditio	IOT PUBLISH imed ions met experiences in which is a second control of the control	□ yes	s Ino s Ino Li, G	ND 🗆	ATTORNE BHT-3101 computer	Y DOCKET I		
G-PUB DO Noreign priority class USC 119 conditions of the conditio	IOT PUBLISH imed ions met experiences in which is a second control of the control	□ yes	s Ino s Ino Li, G	ND 🗆	ATTORNE BHT-3101 computer	Y DOCKET I		
G-PUB DO Noreign priority class USC 119 conditions of the conditio	IOT PUBLISH imed ions met experiences in which is a second control of the control	□ yes	s Ino s Ino Li, G	ND 🗆	ATTORNE BHT-3101 computer u.s.dept. of	Y DOCKET I	10-436L(Rev. 12	
G-PUB DO Noreign priority class USC 119 conditions of the conditio	IOT PUBLISH Imed ions met wledged Examiners's ioling structure for public structure for publi	□ yes	s d no s d no l accessories (	ND D	ATTORNE BHT-3101 computer us.dept. of	Y DOCKET I	NO IO-436L(Rev. 12 ALLOWEI Print	Saim for
G-PUB DO Noreign priority class USC 119 conditions of the condition of the	IOT PUBLISH Imed ions met wledged Examiners's i bling structure for p	□ yes	s d no s d no l ( (c) l accessories o tant Examine	ND D	ATTORNE BHT-3101 computer U.S.DEPT. OF	Y DOCKET I -139  COMM.PAT.S TM-P  CLAIMS	TO-436L(Rev. 12	99 Claim for
G-PUB DO Noreign priority class USC 119 conditions of the condition of the	IOT PUBLISH Imed ions met wledged Examiners's ioling structure for public structure for publi	□ yes □ yes ntials peripheral	s d no s d no l ( (c) l accessories o tant Examine	ND D	ATTORNE BHT-3101 computer us.DEPT. OF	Y DOCKET I -139  COMM.PAT.S TM-P  CLAIMS I Claims	ALLOWEI	99 Claim for
G-PUB DO Noreign priority class USC 119 conditions of the condition of the	IOT PUBLISH Imed ions met wledged Examiners's i bling structure for p	□ yes □ yes ntials peripheral	accessories of	of portable	ATTORNE BHT-3101 computer us.dept.of	Y DOCKET I -139  COMM.PAT.S TM-P  CLAIMS  CLAIMS	ALLOWEI O-436L(Rev. 12 ALLOWEI O-66 O-66 O-66 O-66 O-66 O-66 O-66 O-6	Signature of the state of the s
G-PUB DO Noreign priority class USC 119 conditions of the condition of the	IOT PUBLISH Imed ions met wledged Examiners's i bling structure for p	□ yes □ yes ntials peripheral	accessories of	ND D	ATTORNE BHT-3101 computer us.dept.of	Y DOCKET I -139  COMM.PAT.S.TM-P  CLAIMS  d Claims  DRA  sta Drug. Fig.	ALLOWEL Print O.G.	Signature of the state of the s
G-PUB DO Noreign priority class USC 119 conditions of the condition of the	IOT PUBLISH Imed ions met wledged Examiners's i bling structure for p	yes ntials peripheral	accessories of the stant Examine  Printer PREPARED F	of portable nary Exam	ATTORNE BHT-3101 computer us.dept.of	Y DOCKET I  -139  COMM/PAT.8 TM-P  CLAIMS  d Claims  d Claims  d Claims  plication Exa	ALLOWEI Print ( O.G.) WING	Signature of the state of the s
G-PUB DO Noreign priority class USC 119 conditions of the condition of the	IOT PUBLISH Imed ions met wledged Examiners's in bling structure for publing structure for public structure for pu	Assis  WAR  Usering	s d no s d no l ( (c) l accessories d tant Examine	of portable  The portable representation disconnection dis	ATTORNE BHT-3101 computer U.S.DEPT. OF Total She and total Apple school here consisted bession outside	CLAIMS  Claims	ALLOWEL Print C.G. WING a.Drug. miner nicted. attes Code J att & Trade	